Experiments and Inventigations:

The list below is certainly not all-inclusive and may in some cases be redundant. This preliminary list is submitted in an attempt to chiain the essential information to decomplish the goals above.

- 1. To establish reliability of recent experiments:
 - a.) Perform simulation with sufficient replication to establish variability of the data within and between the three methods of acquiring resolution, i.e. visual resolution, NTF from size wave targets, and MTF from edge scanning. The resulting MTF curves can be combined with a film modulation threshold curve to predict resolution.
 - b.) Measure the Modulation Transfer Function (MIF) of the present microdensitymeter slit.
- 2. To determine most promising data handling technique:
 - a.) Ferform tests with wider and longer slits (for less noise), being careful to know the measured NTF for each slit size used.
 - b.) Perform tests with existing (or modified) "electronic" seemers such as MIT Line Scan and investigate direct display output devices.
 - c.) Examine promising data smoothing methods (manual, smaley, digital).
- 3. To measure variability of oxisting instruments:
 - a.) Run sufficient scens on each instrument to devermins its own consistency on a standard target.
 - b.) With a single set of test edjects run edge scans on several different instruments using a common technique and measure variability between instruments. Micro-densitometer at SK, PE, Italy, STPL and MPIC vould be suggested.
- A. To accumulate data on future missions:
 - a.) On the same instrument(s), select and measure gages from ell future C/M/J mission material. It is recommended that this to dame at a government laboratory responsible for analysis and/or use of output material.



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- 5. To determine practicality:
 - a.) Evaluate measurement and data handling practices from the standpoint of mushamu required per eage. The bast technique may be of little value if it is too embersome for "production" use.
- 6. To sensider extending analysis to past materials

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a.) On the basis of results in 1 through 4 above it may be advisable to re-evaluate come past C/M/J mission material in order that it may be relaised on a downer scale with the material from 4.

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Certain of the experiments proposed above were obvious enough to be started immediately. Both is and it are already in progress on our own microconsitemeters. Test 2e is planned for the near future. 2b would depend on the availability of other equipment such as that at MIT. Data smoothing in 2e is being pursued in the manual and digital form at EE. This is the type of investigation that could be done in parallel at several laboratories.

Test is has been initiated on two of our instruments. In has not yet been started, but FE and SPPI have already volunteered the use of their microdensitemeters for this test. We would be happy to formish the targets that were used in the simulation experiment.

Test 4s (mission edges) has not been initiated in any formal way. EX plans to continue measuring a modest number of edges under an existing contract to aid in developing the technique. If any large scale measurement program is to be performed it should be done by NPIC or SPPL, but no conclusions should be drawn from the measurements, i.e. do not consider it a formal evaluation tool, until the technique and its shortcomings are well understood and the decision has been made that it can serve a useful purpose.

Test 5 has not been started. After feasible techniques are developed, they should be tested to determine the elapsed time required by each.

Undertaking test 6 on past material should be considered only in the light of significent positive results from tests 1 through 5.

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SUMMARY:

These investigations are suggested as the next step in evaluating the edge scan technique. They are obviously not the sum total of all tests that could or should be run, but they should provide information that would either (a.) help substantiate the consistency of the technique as a usable tool, or (b.) uncover questionable areas in need of refinement and/or further testing. We would be presumptious in predicting the outcome at this time, but the development would be an unusual one if all our questions were answered at the end of the second series of tests.

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